L Number	Hits	Search Text	DB	Time stamp
1	1	uermo\$10-b\$.in.	USPAT;	2004/03/08
			US-PGPUB;	08:48
			EPO; JPO;	
			DERWENT	
2	0	urmo\$10-b\$.in.	USPAT;	2004/03/08
			US-PGPUB;	08:48
			EPO; JPO;	
			DERWENT	
3	15	uermoessy	USPAT:	2004/03/08
		-	US-PGPUB;	11:19
			EPO; JPO;	
			DERWENT	
4	2	urmoėssy	USPAT;	2004/03/08
			US-PGPUB;	08:48
			EPO; JPO;	
			DERWENT	
5	0	uermossy	USPAT;	2004/03/08
-			US-PGPUB;	08:48
			EPO; JPO;	00.40
			DERWENT	
6	16	uermoessy urmoessy	USPAT;	2004/03/08
•	10	definoessy difficessy	US-PGPUB;	08:58
				00:30
			EPO; JPO; DERWENT	
7	1	2001-138007.NRAN.		2004/02/00
•	•	2001-130007.NRAN.	DERWENT	2004/03/08
8	1683	429/223.ccls.	HEDAT	08:57
0	1003	429/223.CCIS.	USPAT;	2004/03/08
			US-PGPUB;	08:58
			EPO; JPO;	
9	12	420/002	DERWENT	
9	12	429/223.ccls. and (hydrophob\$5 with	USPAT;	2004/03/08
		(nonwoven "non-woven") with (polypropylene	US-PGPUB;	09:13
		polyamide))	EPO; JPO;	
40		Wa 40 4000	DERWENT	8
10	9	"019488"	USPAT;	2004/03/08
			US-PGPUB;	09:29
			EPO; JPO;	
			DERWENT	
11	10567	anode near2 (support substrate)	USPAT;	2004/03/08
			US-PGPUB;	09:29
			EPO; JPO;	
			DERWENT	
12	809	"negative electrode" near2 (support	USPAT;	2004/03/08
		substrate)	US-PGPUB;	09:29
			EPO; JPO;	
			DERWENT	
13	11335	(anode near2 (support substrate)) ("negative	USPAT;	2004/03/08
		electrode" near2 (support substrate))	US-PGPUB;	09:29
			EPO; JPO;	
			DERWENT	

14	8214	((anode near2 (support substrate)) ("negative	USPAT;	2004/03/08
		electrode" near2 (support substrate))) not (nio nickel ni)	US-PGPUB; EPO; JPO; DERWENT	09:29
15	3121	((anode near2 (support substrate)) ("negative	USPAT;	2004/03/08
		electrode" near2 (support substrate))) not	US-PGPUB;	09:29
		(((anode near2 (support substrate)) ("negative	EPO; JPO;	
		electrode" near2 (support substrate))) not (nio nickel ni))	DERWENT	
16	2	(((anode near2 (support substrate)) ("negative	USPAT;	2004/03/08
		electrode" near2 (support substrate))) not	US-PGPUB;	09:31
		(((anode near2 (support substrate)) ("negative	EPO; JPO;	
		electrode" near2 (support substrate))) not	DERWENT	
		(nio nickel ni))) and (((anode near2 (support		
		substrate)) ("negative electrode" near2		
		(support substrate))) near7 (nonwoven		
		"non-woven"))		
17	6	("4084047" "4091178" "4948682"	USPAT	2004/03/08
		"5122375" "5206096" "5721072").PN.		09:30
18	3119	(((anode near2 (support substrate)) ("negative	USPAT;	2004/03/08
		electrode" near2 (support substrate))) not	US-PGPUB;	09:31
		(((anode near2 (support substrate)) ("negative	EPO; JPO;	
		electrode" near2 (support substrate))) not	DERWENT	
		(nio nickel ni))) not (((((anode near2 (support		
		substrate)) ("negative electrode" near2		
		(support substrate))) not (((anode near2		
		(support substrate)) ("negative electrode"		
		near2 (support substrate))) not (nio nickel		
		ni))) and (((anode near2 (support substrate))		
		("negative electrode" near2 (support		
		substrate))) near7 (nonwoven "non-woven")))		
		(("4084047" "4091178" "4948682"		
19	4	"5122375" "5206096" "5721072").PN.))	HEDAT.	2004/02/09
19	4	(((anode near2 (support substrate)) ("negative	USPAT;	2004/03/08
		electrode" near2 (support substrate))) not	US-PGPUB;	09:32
		(((anode near2 (support substrate)) ("negative electrode" near2 (support substrate))) not	EPO; JPO; DERWENT	
		(nio nickel ni))) and (((anode near2 (support	DEKALNI	
		substrate)) ("negative electrode" near2		
		(support substrate))) near7 (hydrophobic))		
20	1	(support substrate))) near/ (nydrophobic)) 1991-074518.NRAN.	DERWENT	2004/03/08
20		1331-0/4310:RRAN.	NEWACK!	
				09:31

21	3115	((((anode near2 (support substrate))	USPAT;	2004/03/08
		("negative electrode" near2 (support	US-PGPUB;	09:32
		substrate))) not (((anode near2 (support	EPO; JPO;	
		substrate)) ("negative electrode" near2	DERWENT	
		(support substrate))) not (nio nickel ni))) not		
		(((((anode near2 (support substrate))		
		("negative electrode" near2 (support		
		substrate))) not (((anode near2 (support		
		substrate)) ("negatīve electrode" near2		
		(support substrate))) not (nio nickel ni))) and		
		(((anode near2 (support substrate)) ("negative		
		electrode" near2 (support substrate))) near7		
		(nonwoven "non-woven"))) (("4084047"		
		"4091178" "4948682" "5122375"		
		"5206096" "5721072").PN.))) not ((((anode		
		near2 (support substrate)) ("negative		
		electrode" near2 (support substrate))) not		
		(((anode near2 (support substrate)) ("negative		
		electrode" near2 (support substrate))) not		
		(nio nickel ni))) and (((anode near2 (support		
		substrate)) ("negative electrode" near2		
		(support substrate))) near7 (hydrophobic)))		
22	305964	anode "negative electrode" anodes "negative	USPAT;	2004/03/08
		electrodes"	US-PGPUB;	09:32
			EPO; JPO;	
			DERWENT	
23	799	(anode "negative electrode" anodes	USPAT;	2004/03/08
		"negative electrodes") and ((substrate	US-PGPUB;	09:33
		support) near3 (hydrophobic polypropylene	EPO; JPO;	
		polyamide\$1))	DERWENT	
24	351	((anode "negative electrode" anodes	USPAT;	2004/03/08
		"negative electrodes") and ((substrate	US-PGPUB;	09:34
		support) near3 (hydrophobic polypropylene	EPO; JPO;	
		polyamide\$1))) not (ni nickel nimh (nickel	DERWENT	
		near2 hydride\$1) nio nio2 "nio.sub.2")		
25	448	((anode "negative electrode" anodes	USPAT;	2004/03/08
		"negative electrodes") and ((substrate	US-PGPUB;	09:34
		support) near3 (hydrophobic polypropylene	EPO; JPO;	
		polyamide\$1))) not (((anode "negative	DERWENT	
		electrode" anodes "negative electrodes") and	*	
		((substrate support) near3 (hydrophobic		
		polypropylene polyamide\$1))) not (ni nickel		
		nimh (nickel near2 hydride\$1) nio nio2		
26	202	"nio.sub.2"))	LICDAT	0004/02/00
26	283	(((anode "negative electrode" anodes	USPAT;	2004/03/08
		"negative electrodes") and ((substrate	US-PGPUB;	09:35
		support) near3 (hydrophobic polypropylene	EPO; JPO;	
		polyamide\$1))) not (((anode "negative	DERWENT	
		electrode" anodes "negative electrodes") and		
		((substrate support) near3 (hydrophobic polypropylene polyamide\$1))) not (ni nickel		
		nimh (nickel near2 hydride\$1)) not (ni nickel nimh (nickel near2 hydride\$1) nio nio2		
		"nio.sub.2"))) not (429/\$.ccls. h01m\$.ipc.)		
	l	1110100012 /// HOL (720/0.CCI3. HO IIII9.IPC.)	l	<u> </u>

27	165	(((anode "negative electrode" anodes	USPAT;	2004/03/08
	103	"negative electrodes") and ((substrate	US-PGPUB;	09:41
		support) near3 (hydrophobic polypropylene	EPO; JPO;	
		polyamide\$1))) not (((anode "negative	DERWENT	
		electrode" anodes "negative electrodes") and		
		((substrate support) near3 (hydrophobic		
		polypropylene polyamide\$1))) not (ni nickel		
		nimh (nickel near2 hydride\$1) nio nio2		
		"nio.sub.2"))) not ((((anode "negative		
		electrode" anodes "negative electrodes") and		
		((substrate support) near3 (hydrophobic		
		polypropylene polyamide\$1))) not (((anode		
		"negative electrode" anodes "negative		
		electrodes") and ((substrate support) near3		
		(hydrophobic polypropylene polyamide\$1)))		
		not (ni nickel nimh (nickel near2 hydride\$1)		
		nio nio2 "nio.sub.2"))) not (429/\$.ccls.		
		h01m\$.ipc.))		
28	1683	429/223.ccls.	USPAT;	2004/03/08
20	1003	723/223.0013.	US-PGPUB:	09:41
			EPO; JPO;	03.41
			DERWENT	
29	62	429/223.ccls. and (hydrophobic)	USPAT;	2004/03/08
23	02	423/223/colst and (nydrophobio)	US-PGPUB;	09:47
			EPO; JPO;	00.41
			DERWENT	
30	5	3753782.URPN.	USPAT	2004/03/08
30	3	3/33/02.0KFN.	OU A	09:43
31	120	"460424" "460425" "3929306" "4305560"	USPAT;	2004/03/08
J.	120	5658694.pn. "614238" "01100872" "416244"	US-PGPUB;	10:00
		"60250567" "2907262" "698937"	EPO; JPO;	10100
		3323337	DERWENT	
32	1	1980-64307C.NRAN.	DERWENT	2004/03/08
-	•			09:48
33	1	1991-074519.NRAN.	DERWENT	2004/03/08
	•	100101-7010111101111		09:49
34	7	5128219,URPN.	USPAT	2004/03/08
•	* -			09:50
35	1	1994-264969.NRAN.	DERWENT	2004/03/08
	-			09:50
36	8	5447806.URPN.	USPAT	2004/03/08
	_			09:51
37	11	("2842607" "3023258" "3119722"	USPAT	2004/03/08
		"4115630" "5364713" "5447806"		09:52
		"5576116" "5658694" "5780184"		
		"5789097" "6183899").PN.		
38	4	("4436795" "4880435" "5128217"	USPAT	2004/03/08
		"5576116").PN.		09:55
39	1	1994-264970.NRAN.	DERWENT	2004/03/08
	_			09:55
40	1	1986-031058.NRAN.	DERWENT	2004/03/08
				09:58
41	1	1986-031058.NRAN.	DERWENT	2004/03/08
		*		09:58

42
43 9 429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3)) 44 18 429/127.ccls. and (hydrophobic) 45 20 (429/127.ccls. and (hydrophobic) 45 20 (429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3))) (429/127.ccls. and (hydrophobic)) 46 2815 h01m004/32.ipc. 47 19 h01m004/32.ipc. and (hydrophobic ((water moisture) near1 (repel\$5 wick\$3))) 48 4293 h01m004/24.ipc. 49 1796 h01m004/64.ipc. EPO; JPO; DERWENT USPAT; 2004/03/08 10:11 EPO; JPO; DERWENT USPAT; 2004/03/08 EPO; JPO
43 9 429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3)) 44 18 429/127.ccls. and (hydrophobic) 45 20 (429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3))) (429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3))) (429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3))) (429/127.ccls. and ((water moisture) near1 (pdo), pdo), pdo) 46 2815 h01m004/32.ipc. 47 19 h01m004/32.ipc. and (hydrophobic ((water moisture) near1 (repel\$5 wick\$3))) 48 4293 h01m004/24.ipc. 49 1796 h01m004/64.ipc. 49 1796 h01m004/64.ipc. 50 2779 h01m004/66.ipc.
(repel\$5 wick\$3)) (repel\$5 wick\$3)) (repel\$5 wick\$3)) 44
PO; JPO; DERWENT USPAT; 2004/03/08 US-PGPUB; EPO; JPO; DERWENT USPAT;
44 18 429/127.ccls. and (hydrophobic) 45 20 (429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3))) (429/127.ccls. and ((water moisture) near1 (photophobic)) 46 2815 h01m004/32.ipc. 47 19 h01m004/32.ipc. and (hydrophobic ((water moisture) near1 (repel\$5 wick\$3))) 48 4293 h01m004/24.ipc. 49 1796 h01m004/64.ipc. DERWENT USPAT; 2004/03/08 12:12 EPO; JPO; DERWENT USPAT; 2004/03/08 10:11 EPO; JPO;
44 18 429/127.ccls. and (hydrophobic) 45 20 (429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3))) (429/127.ccls. and (bydrophobic)) 46 2815 h01m004/32.ipc. 47 19 h01m004/32.ipc. and (hydrophobic ((water moisture) near1 (repel\$5 wick\$3))) 48 4293 h01m004/24.ipc. 49 1796 h01m004/64.ipc. 18 429/127.ccls. and (hydrophobic) ((water moisture) near1 (repel\$5 wick\$3))) 49 1796 h01m004/64.ipc. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWE
45 20 (429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3))) (429/127.ccls. and (bydrophobic)) 46 2815 h01m004/32.ipc. 47 19 h01m004/32.ipc. and (hydrophobic ((water moisture) near1 (repel\$5 wick\$3))) 48 4293 h01m004/24.ipc. 49 1796 h01m004/64.ipc. 49 2779 h01m004/66.ipc. US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB;
45 20 (429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3))) (429/127.ccls. and (bydrophobic)) (hydrophobic)) (hydrophobic)) (perwent uspat; u
45 20 (429/127.ccls. and ((water moisture) near1 (repel\$5 wick\$3))) (429/127.ccls. and (bydrophobic)) (hydrophobic)) (hydrophobic)) 46 2815 h01m004/32.ipc. USPAT;
45
46 2815 h01m004/32.ipc. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;
(hydrophobic)) (hydrophobic)) (hydrophobic)) (hydrophobic)) (hydrophobic)) (hydrophobic)) (hydrophobic) (hydrophobic) (uspat; (pepc); po; (perwent) (uspat; (uspat) (
DERWENT USPAT; 2004/03/08 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/03/08 12:12 EPO; JPO; DERWENT USPAT; 2004/03/08 US-PGPUB; EPO; JPO; DERWENT USPAT;
46 2815 h01m004/32.ipc. USPAT; US-PGPUB; EPO; JPO; DERWENT
47 19 h01m004/32.ipc. and (hydrophobic ((water moisture) near1 (repel\$5 wick\$3))) 48 4293 h01m004/24.ipc. 49 1796 h01m004/64.ipc. 49 2779 h01m004/66.ipc. US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; EPO; EPO; EPO;
47 19 h01m004/32.ipc. and (hydrophobic ((water moisture) near1 (repel\$5 wick\$3))) 48 4293 h01m004/24.ipc. 49 1796 h01m004/64.ipc. 49 1796 h01m004/64.ipc. 49 2779 h01m004/66.ipc. EPO; JPO; DERWENT USPAT; 2004/03/08 US-PGPUB; EPO; JPO; DERWENT USPAT;
19 h01m004/32.ipc. and (hydrophobic ((water moisture) near1 (repel\$5 wick\$3))) 48 4293 h01m004/24.ipc. 49 1796 h01m004/64.ipc. DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DERWENT US-PGP
47 19 h01m004/32.ipc. and (hydrophobic ((water moisture) near1 (repel\$5 wick\$3))) 48 4293 h01m004/24.ipc. 49 1796 h01m004/64.ipc. 49 1796 h01m004/66.ipc. USPAT; 2004/03/08 10:11 EPO; JPO; DERWENT USPAT; 2004/03/08 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/03/08 US-PGPUB; 10:11 EPO; JPO; DERWENT US-PGPUB; 10:11 EPO; JPO; DERWENT US-PGPUB; 10:11
Moisture) near1 (repel\$5 wick\$3)))
PO; JPO; DERWENT ## PO; JPO; DERWENT ## US-PGPUB; 10:11 ## PO; JPO; DERWENT ## DERWENT ## US-PGPUB; 10:11 ## US-PGPUB; 10:11 ## US-PGPUB; 10:11 ## PO; JPO; DERWENT ## USPAT; 2004/03/08
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT;
48 4293 h01m004/24.ipc. USPAT; 2004/03/08 US-PGPUB; 10:11 EPO; JPO; DERWENT US-PGPUB; 2004/03/08 US-PGPUB; 10:11 USPAT; 2004/03/08 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/03/08
US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/03/08 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/03/08
EPO; JPO; DERWENT USPAT; 2004/03/08 US-PGPUB; 10:11 EPO; JPO; DERWENT US-PGPUB; DERWENT USPAT; 2004/03/08
DERWENT USPAT; 2004/03/08 US-PGPUB; EPO; JPO; DERWENT DERWENT USPAT; 2004/03/08 USPAT; 2004/03/08
US-PGPUB; 10:11 EPO; JPO; DERWENT 50 2779 h01m004/66.ipc. USPAT; 2004/03/08
US-PGPUB; 10:11 EPO; JPO; DERWENT 50 2779 h01m004/66.ipc. USPAT; 2004/03/08
EPO; JPO; DERWENT USPAT; 2004/03/08
50 2779 h01m004/66.ipc. USPAT; 2004/03/08
US-PGPUB: 10:11
,
EPO; JPO;
DERWENT
51 205 (h01m004/24.ipc. h01m004/64.ipc. USPAT; 2004/03/08
h01m004/66.ipc. h01m004/32.ipc.) and US-PGPUB; 10:12
(hydrophobic ((water moisture) near1 EPO; JPO;
(repel\$5 wick\$3))) DERWENT
52 1692 h01m010/34.ipc. USPAT; 2004/03/08
US-PGPUB; 10:12
EPO; JPO;
DERWENT 15004/02/02/02
53 81 h01m010/34.ipc. and (hydrophobic ((water USPAT; 2004/03/08 moisture) near1 (repel\$5 wick\$3))) US-PGPUB; 10:17
EPO; JPO;
DERWENT
54 0 432342.URPN. USPAT 2004/03/08
10:15
55 0 666608.URPN. USPAT 2004/03/08
10:16
56 1 1995-265373.NRAN. DERWENT 2004/03/08
10:16

57	0	697746.URPN.	USPAT	2004/03/08	
	40	HC077.40H		10:17	
58	10	"697746"	USPAT;	2004/03/08	•
			US-PGPUB;	10:17	
			EPO; JPO;		
50		HEQ.4.270.00H	DERWENT	0004/00/00	
59	3	"58137963"	USPAT;	2004/03/08	
			US-PGPUB;	10:28	
			EPO; JPO;		
60		4000 4005 40 NDAN	DERWENT	0004/00/00	
60	1	1998-498540.NRAN.	DERWENT	2004/03/08	
C4		4000 2020CO NDAN	DEDWENT	10:18	
61	1	1989-223862.NRAN.	DERWENT	2004/03/08	
60		W5407000U		10:19	
62	2	"5187028"	USPAT;	2004/03/08	
			US-PGPUB;	10:45	
			EPO; JPO;		
62	_	/# 4 F R 4 2 4 O W	DERWENT	0004/00/00	
63	5	("4584249" "4820597" "5030524"	USPAT	2004/03/08	
64	5	"5059496" "5077149").PN. 5030524.URPN.	HODAT	10:28	
64	э	5030524.UKPN.	USPAT	2004/03/08	
65	18	4820597.URPN.	HCDAT	10:30	
65	10	4020597.URPN.	USPAT	2004/03/08	
66	11	"5122426"	HEDAT	10:30	
66		5122420	USPAT;	2004/03/08 10:48	
			US-PGPUB;	10:46	
			EPO; JPO; DERWENT		
67	2	5576116.pn.	USPAT;	2004/03/08	
07	_	3370110.pn.	US-PGPUB;	10:48	
			EPO; JPO;	10:40	
			DERWENT		
68	1	5576116.pn. and oxide	USPAT;	2004/03/08	
	_	oo o i Toipiii alia oxiac	US-PGPUB;	10:48	
			EPO; JPO;	10.40	
			DERWENT		
69	2	5576116.pn. and (ni nickel)	USPAT;	2004/03/08	
		(US-PGPUB;	10:48	
			EPO; JPO;		
			DERWENT		
70	13678	"nickel oxide"	USPAT;	2004/03/08	
		·	US-PGPUB;	10:48	
			EPO; JPO;		
		·	DERWENT		
71	1683	429/223.ccls.	USPAT;	2004/03/08	
3.			US-PGPUB;	10:48	
			EPO; JPO;		
			DERWENT		
72	340	"nickel oxide" and 429/223.ccls.	USPAT;	2004/03/08	
			US-PGPUB;	10:58	
			EPO; JPO;		
			DERWENT		

72	4	EE76446 up and "beat to beat"	USPAT;	2004/03/08
73	1	5576116.pn. and "back-to-back"	USPAT; US-PGPUB;	2004/03/08 10:59
			EPO; JPO;	.0.03
			DERWENT	
74	1	5576116.pn. and (nonwoven "non-woven")	USPAT;	2004/03/08
. ¬	•	co. o. roipin and (non-roton non-roton)	US-PGPUB;	11:00
			EPO; JPO;	
			DERWENT	
75	1	5576116.pn. and spacer	USPAT;	2004/03/08
			US-PGPUB;	11:00
			EPO; JPO;	
			DERWENT	
76	8	uermoessy and C	USPAT;	2004/03/08
			US-PGPUB;	11:20
			EPO; JPO;	
			DERWENT	
77	1	2001-159186.NRAN.	DERWENT	2004/03/08
	1			11:20
78	13	"735093"	USPAT;	2004/03/08
			US-PGPUB;	11:28
			EPO; JPO;	
			DERWENT	2004/20/20
79	6	uermoessy and oxide	USPAT;	2004/03/08
			US-PGPUB;	11:29
			EPO; JPO; DERWENT	
80	1	2004 450496 NDAN	DERWENT	2004/03/08
80		2001-159186.NRAN.	DERWENT	11:29
81	13	"735093"	USPAT;	2004/03/08
0 1	13		US-PGPUB;	11:31
			EPO; JPO;	
			DERWENT	
82	1	1996-230572.NRAN.	DERWENT	2004/03/08
		*		11:29
83	o	"735093" and oxide	USPAT;	2004/03/08
			US-PGPUB;	11:31
		*	EPO; JPO;	
			DERWENT	
84	23827	soot	USPAT;	2004/03/08
			US-PGPUB;	11:36
			EPO; JPO;	
			DERWENT	
85	12174	(h hydrogen) adj stor\$4	USPAT;	2004/03/08
			US-PGPUB;	11:37
			EPO; JPO;	
			DERWENT	0004/00/00
86	23749	soot not ((h hydrogen) adj stor\$4)	USPAT;	2004/03/08
			US-PGPUB;	11:37
			EPO; JPO;	
07			DERWENT	2004/02/08
87	78	soot not (soot not ((h hydrogen) adj stor\$4))	USPAT;	2004/03/08
			US-PGPUB;	11:38
			EPO; JPO;	
	1		DERWENT	

88	16	(soot not (soot not ((h hydrogen) adj stor\$4)))	USPAT;	2004/03/08
00		and (429/\$.ccls. h01m\$.ipc.)	US-PGPUB;	11:40
			EPO; JPO;	
			DERWENT	
89	292799	anode "negative electrode"	USPAT;	2004/03/08
00			US-PGPUB;	11:40
			EPO; JPO;	
			DERWENT	
90	0	(anode "negative electrode") same ((ptfe	USPAT;	2004/03/08
		polytetrafluoroethylene teflon) with (soot	US-PGPUB;	11:43
		ash) with oxide)	EPO; JPO;	
			DERWENT	
91	4	(anode "negative electrode") same ((ptfe	USPAT;	2004/03/08
		polytetrafluoroethylene teflon) with (soot	US-PGPUB;	11:44
		ash))	EPO; JPO;	
			DERWENT	
93	0	((h hydrogen) adj stor\$4) same ((ptfe	USPAT;	2004/03/08
		polytetrafluoroethylene teflon binder) with	US-PGPUB;	11:44
		(soot ash))	EPO; JPO;	
			DERWENT	
92	13	(anode "negative electrode") same ((ptfe	USPAT;	2004/03/08
		polytetrafluoroethylene teflon binder) with	US-PGPUB;	11:45
		(soot ash))	EPO; JPO;	
			DERWENT	
94	1	215192.URPN.	USPAT	2004/03/08
				11:45
95	6	("460424" "460425" "3929306" "4305560"	USPAT;	2004/03/08
		5658694.pn. "614238" "01100872" "416244"	US-PGPUB;	11:58
		"60250567" "2907262" "698937") and binder	EPO; JPO;	
			DERWENT	0004/00/00
96	1	1991-362584.NRAN.	DERWENT	2004/03/08
				11:46
97	2063	429/223	USPAT;	2004/03/08
			US-PGPUB;	11:58
			EPO; JPO;	
		400/000 ! (4 !-)	DERWENT USPAT;	2004/03/08
98	28	429/223 and (soot ash)	US-PGPUB;	11:59
			EPO; JPO;	11.55
			DERWENT	
00	0	(429/223 and (soot ash)) and glycol	USPAT;	2004/03/08
99	U	(429/223 and (soot asii)) and giyeor	US-PGPUB;	11:59
			EPO; JPO;	11100
			DERWENT	
100	234421	429/\$.ccls. h01m\$.ipc.	USPAT;	2004/03/08
100	237721		US-PGPUB;	12:00
			EPO; JPO;	
			DERWENT	
101	505	(429/\$.ccls. h01m\$.ipc.) and (soot ash)	USPAT;	2004/03/08
		(333,433,433,433,433,433,433,433,433,433	US-PGPUB;	12:00
			EPO; JPO;	
			DERWENT	

102	41	((429/\$.ccls. h01m\$.ipc.) and (soot ash)) and	USPAT;	2004/03/08
102		glycol	US-PGPUB;	12:01
		3.	EPO; JPO;	
			DERWENT	
103	16	(ptfe teflon polytetrafluoroethylen) same	USPAT;	2004/03/08
		(soot ash graphite carbon carbonaceous)	US-PGPUB;	12:06
		same active same (peg "polyethylene glycol"	EPO; JPO;	
		"polyethyleneglycol")	DERWENT	
104	44	(ptfe teflon polytetrafluoroethylen) same	USPAT;	2004/03/08
		(soot ash graph) same (active negative	US-PGPUB;	12:03
		anode)	EPO; JPO;	
			DERWENT	
105	15	((ptfe teflon polytetrafluoroethylen) same	USPAT;	2004/03/08
		(soot ash graph) same (active negative	US-PGPUB;	12:06
:		anode)) and (429/\$.ccls. h01m\$.ipc.)	EPO; JPO;	
			DERWENT	
106	1399	(h hydroge) near3 alloy	USPAT;	2004/03/08
	,		US-PGPUB;	12:06
			EPO; JPO;	
			DERWENT	
107	13296	(h hydrogen) near3 alloy	USPAT;	2004/03/08
			US-PGPUB;	12:06
			EPO; JPO;	
			DERWENT	
108	38	(ptfe teflon polytetrafluoroethylen) same	USPAT;	2004/03/08
		(soot ash graphite carbon carbonaceous)	US-PGPUB;	12:07
		same ((h hydrogen) near3 alloy)	EPO; JPO;	
			DERWENT	
109	0	(ptfe teflon polytetrafluoroethylen) same	USPAT;	2004/03/08
		(soot ash) same ((h hydrogen) near3 alloy)	US-PGPUB;	12:07
			EPO; JPO;	
			DERWENT	
110	13	(ptfe teflon polytetrafluoroethylen) and (soot	USPAT;	2004/03/08
		ash) and ((h hydrogen) near3 alloy)	US-PGPUB;	12:12
			EPO; JPO;	
			DERWENT	
111	141418	"carbon black" "lamp black" "acetylene	USPAT;	2004/03/08
		black" "amorphous carbon" soot	US-PGPUB;	12:11
			EPO; JPO;	
			DERWENT	0004/00/00
112	12074	h01m004/32.ipc. h01m004/24.ipc.	USPAT;	2004/03/08
		h01m004/64.ipc. h01m004/66.ipc.	US-PGPUB;	12:12
		h01m010/34.ipc.	EPO; JPO;	
440	404555	45. 4.51	DERWENT	2004/02/00
113	134065	ptfe teflon polytetrafluoroethylen	USPAT;	2004/03/08
			US-PGPUB;	12:12
			EPO; JPO;	
444	2502	(/h hydrogon) noor2 ollow) and	DERWENT	2004/03/08
114	2583	((h hydrogen) near3 alloy) and (h01m004/32.ipc. h01m004/24.ipc.	USPAT; US-PGPUB;	12:33
		h01m004/64.ipc. h01m004/66.ipc.	EPO; JPO;	12.33
		h01m010/34.ipc.)	DERWENT	
	I	110 11110 10/54.1pc./	- VENTER I	

115	75	(((h hydrogen) near3 alloy) and	USPAT;	2004/03/08
		(h01m004/32.ipc. h01m004/24.ipc.	US-PGPUB;	12:31
		h01m004/64.ipc. h01m004/66.ipc.	EPO; JPO;	
		h01m010/34.ipc.)) and ("carbon black" "lamp	DERWENT	
		black" "acetylene black" "amorphous carbon" soot)		
116	0	(((h hydrogen) near3 alloy) and	USPAT;	2004/03/08
		(h01m004/32.ipc. h01m004/24.ipc.	US-PGPUB;	12:31
		h01m004/64.ipc. h01m004/66.ipc.	EPO; JPO;	
		h01m010/34.ipc.)) and "parts by"	DERWENT	
117	1	(((h hydrogen) near3 alloy) and	USPAT;	2004/03/08
		(h01m004/32.ipc. h01m004/24.ipc.	US-PGPUB;	12:34
		h01m004/64.ipc. h01m004/66.ipc.	EPO; JPO;	
		h01m010/34.ipc.)) and fibril\$1	DERWENT	
118	5616	(fiber fibers fibril fibrils) near4 (ptfe	USPAT;	2004/03/08
		polytetrafluoroethylene teflon)	US-PGPUB;	12:35
		,	EPO; JPO;	
		•	DERWENT	
119	26	((fiber fibers fibril fibrils) near4 (ptfe	USPAT;	2004/03/08
		polytetrafluoroethylene teflon)) and ((h	US-PGPUB;	12:35
		hydrogen) near3 alloy)	EPO; JPO;	
			DERWENT	
120	14	(US-6017635-\$ or US-4994334-\$ or	USPAT;	2004/03/08
		US-5660943-\$ or US-5576116-\$ or	EPO;	12:41
		US-5128219-\$ or US-5658694-\$ or	DERWENT	
		US-5798189-\$ or US-5143799-\$).did. or		
		(EP-28922-\$ or EP-697746-\$).did. or		
		(EP-384945-\$ or EP-432342-\$ or FR-2760896-\$		
		or JP-3418721-\$).did.		